

**SYSTEM AND METHOD FOR PROVIDING FEEDBACK TO AN  
INDIVIDUAL PATIENT FOR AUTOMATED REMOTE PATIENT CARE**

**Abstract**

A system for providing feedback to an individual patient for automated remote patient care is presented. A server providing feedback includes a database module collecting device measures providing physiological measures collected by an implantable medical device on a substantially continuous basis for storage into a patient care record and receiving voice feedback spoken by an individual patient substantially contemporaneous to the collection of at least one set of the device 5 measures, a feedback module processing the voice feedback into normalized quality of life measures for storage into the patient care record, and an analysis module analyzing the physiological measures and the quality of life measures stored in the patient care record relative to at least one of other physiological 10 measures and other quality of life measures to determine a patient status indicator.